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SEA THROMBOSPONDI? AND HUMAN?

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=> index bioscience medicine

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FULL ESTIMATED COST

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1.80

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=> s thrombospondi? and human?

3 FILES SEARCHED...

11 FILES SEARCHED...

L2 14833 THROMBOSPONDI? AND HUMAN?

=> s l2 and (recombin? or isolat? or clon?)

7 FILES SEARCHED...

8 FILES SEARCHED...

15 FILES SEARCHED...

L3 4315 L2 AND (RECOMBIN? OR ISOLAT? OR CLON?)

=> s l3 and turner?

L4 20 L3 AND TURNER?

=> d ti l4 1-20

L4 ANSWER 1 OF 20 USPATFULL

TI Nucleic acids, proteins and antibodies

L4 ANSWER 2 OF 20 USPATFULL

TI Neural stem cells and use thereof for brain tumor therapy

L4 ANSWER 3 OF 20 USPATFULL

TI Nucleic, acids, proteins, and antibodies

L4 ANSWER 4 OF 20 USPATFULL

TI COMPOSITIONS AND METHODS OF PACLITAXEL FOR PREVENTING PSORIASIS

L4 ANSWER 5 OF 20 USPATFULL

TI Cationic diagnostic, imaging and therapeutic agents associated with  
activated vascular sites

L4 ANSWER 6 OF 20 USPATFULL

TI Diagnostics and therapeutics for macular degeneration-related disorders

L4 ANSWER 7 OF 20 USPATFULL

TI COMPOSITIONS AND METHODS FOR TREATING OR PREVENTING INFLAMMATORY  
DISEASES

L4 ANSWER 8 OF 20 USPATFULL

TI Integrin antagonists

L4 ANSWER 9 OF 20 USPATFULL

TI Selenoproteins, coding sequences and methods

L4 ANSWER 10 OF 20 USPATFULL

TI Detection of nucleic acid sequence differences using coupled ligase  
detection and polymerase chain reactions

L4 ANSWER 11 OF 20 USPATFULL

TI Intraocular transplantation of encapsulated cells

L4 ANSWER 12 OF 20 USPATFULL

TI Family of protease inhibitors, and other biologic active substances

L4 ANSWER 13 OF 20 USPATFULL

TI Epiligrin, an epithelial ligand for integrins

L4 ANSWER 14 OF 20 USPATFULL  
 TI Antibodies and their use

L4 ANSWER 15 OF 20 USPATFULL  
 TI Detection of nucleic acid sequence differences using coupled ligase detection and polymerase chain reactions

L4 ANSWER 16 OF 20 USPATFULL  
 TI Stem cell immobilization

L4 ANSWER 17 OF 20 USPATFULL  
 TI Products comprising substrates capable of enzymatic cross-linking

L4 ANSWER 18 OF 20 USPATFULL  
 TI Urokinase-type plasminogen activator receptor antibodies

L4 ANSWER 19 OF 20 COPYRIGHT 2002 Gale Group  
 TI Protease Inhibitors Inhibit P-Glycoprotein Function.

L4 ANSWER 20 OF 20 PROMT COPYRIGHT 2002 Gale Group  
 TI Protease Inhibitors Inhibit P-Glycoprotein Function.

=> d 14 kwic 1

L4 ANSWER 1 OF 20 USPATFULL  
 AB . . . cancer. This invention relates to the cancer antigens as well as vectors, host cells, antibodies directed to cancer antigens and **recombinant** and synthetic methods for producing the same. Also provided are diagnostic methods for diagnosing and treating, preventing and/or prognosing tissue. . .

SUMM . . . cancers. This invention relates to the cancer antigens as well as vectors, host cells, antibodies directed to cancer antigens and **recombinant** and synthetic methods for producing the same. Also provided are diagnostic methods for diagnosing and treating, preventing and/or prognosing disorders. . .

SUMM . . . a cytolytic T lymphocyte response but no detectable antibody response (Szikora, J. P. et al. (1990) EMBO J. 9:1041-1050). A **human** homolog of P35B, FX, is a homodimeric NADP(H)-binding protein of 68 kDa. FX acts as a combined epimerase and NADPH-dependent. . .

SUMM . . . which modulate activation and differentiation of cells, both normally and in disease states. In particular, there is a need to **isolate** and characterize additional molecules that mediate apoptosis, DNA repair, tumor-mediated angiogenesis, genetic imprinting, immune responses to tumors and tumor antigens. . .

SUMM [0008] The present invention includes **isolated** nucleic acid molecules comprising, or alternatively, consisting of, a cancer associated polynucleotide sequence disclosed in the sequence listing (as SEQ ID NOS:1 to 842) and/or contained in a **human** cDNA **clone** described in Tables 1, 2 and 5 and deposited with the American Type Culture Collection ("ATCC"). Fragments, variant, and derivatives of these nucleic acid molecules are also encompassed by the invention. The present invention also includes **isolated** nucleic acid molecules comprising, or alternatively consisting of, a polynucleotide encoding a cancer polypeptide. The present invention further includes cancer. . . of, cancer polypeptides as disclosed in the sequence listing (as SEQ ID Nos: 843 to 1684) and/or encoded by a **human** cDNA **clone** described in Tables 1, 2 and 5 and deposited with the ATCC. Antibodies that bind these polypeptides are



Ovarian

>pir|I38402|I38402 guanine nucleotide regulatory  
protein - **human** >sp|Q12774|Q12774 GUANINE  
NUCLEOTIDE REGULATORY PROTEIN. Leng

<-----User Break----->

binding regulatory protein Gs alpha chain (adenylate  
cyclase-stimulating), splice form 4 - **human**  
Length = 380  
677 HTXPN11R heat shock-induced protein [Homo sapiens]  
gi|188492 3 413 94 98 HTXPN11 Lung,  
Pancreas,  
Colon  
>pir|B45871|B45871 dnaK-type molecular  
chaperone HSP70-Hom - **human**  
>sp|P34931|HS7H **HUMAN** HEAT SHOCK 70  
KD PROTEIN 1-HOM (HSP70-HOM).  
Length = 641  
678 HCDBN37R heterogeneous nuclear ribonucleoprotein C-like  
pir|A44192| 1 300 96 96 HCDBN37 Colon,u  
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L4 20 S L3 AND TURNER?

=> s thrombospondin? (p) human? (p) (recombina? or isolat? or clon?)

2 FILES SEARCHED...

4 FILES SEARCHED...

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'OSPONDIN? (P) HUMAN?'

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'HUMAN? (P) '

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PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'OSPONDIN? (P) HUMAN?'

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'HUMAN? (P) '

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PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'OSPONDIN? (P) HUMAN?'

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

FIELD CODE - 'AND' OPERATOR ASSUMED 'HUMAN? (P) '

17 FILES SEARCHED...

L5 2443 THROMBOSPONDIN? (P) HUMAN? (P) (RECOMBINA? OR ISOLAT? OR CLON?)

=> dup rem l5

DUPLICATE IS NOT AVAILABLE IN 'DGENE, GENBANK'.

ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE

PROCESSING IS APPROXIMATELY 59% COMPLETE FOR L5

PROCESSING COMPLETED FOR L5

L6 1224 DUP REM L5 (1219 DUPLICATES REMOVED)

=> focus l6

FOCUS NOT AVAILABLE IN 'GENBANK'.

PROCESSING COMPLETED FOR L6

ANSWERS FROM NON FOCUS FILES PUT AT END OF ANSWER SET.

L7 1224 FOCUS L6 1-

=> d l6 ti 1-10

L6 ANSWER 1 OF 1224 CAPLUS COPYRIGHT 2002 ACS

TI Novel human and mouse ADAMTS family protein highly expressed in ovaries,  
encoding cDNAs and use in drug screening and diagnosis

L6 ANSWER 2 OF 1224 CAPLUS COPYRIGHT 2002 ACS  
TI cDNA and protein sequence of human TSP1 domain protein and their uses in  
drug screening

L6 ANSWER 3 OF 1224 CAPLUS COPYRIGHT 2002 ACS  
TI Human stress genes identified using DNA microarrays

L6 ANSWER 4 OF 1224 USPATFULL  
TI Nucleic acids, proteins and antibodies

L6 ANSWER 5 OF 1224 USPATFULL  
TI Noel human thrombospondin-like proteins and polynucleotides encoding the  
same

L6 ANSWER 6 OF 1224 USPATFULL  
TI SEQUESTIN

L6 ANSWER 7 OF 1224 USPATFULL  
TI Purification of fibrinogen from fluids by precipitation and hydrophobic  
chromatography

L6 ANSWER 8 OF 1224 USPATFULL  
TI Growth stimulation of biological cells and tissue by electromagnetic  
fields and uses thereof

L6 ANSWER 9 OF 1224 IFIPAT COPYRIGHT 2002 IFI  
TI DNA ENCODING A NOVEL RGL POLYPEPTIDE

L6 ANSWER 10 OF 1224 MEDLINE DUPLICATE 1  
TI Punctin, a novel ADAMTS-like molecule, ADAMTSL-1, in extracellular matrix.

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 TI Nucleic acids, proteins and antibodies

L8 ANSWER 2 OF 3 USPATFULL  
 TI Selenoproteins, coding sequences and methods

L8 ANSWER 3 OF 3 USPATFULL  
 TI Epiligrin, an epithelial ligand for integrins

=> d l8 kwic 1

L8 ANSWER 1 OF 3 USPATFULL

SUMM . . . >gnl|PID|d1009980 c-myc binding protein [Homo  
Prostate, sapiens] >sp|Q99417|Q99417 C-MYC BINDING  
Breast/  
PROTEIN. Length = 103  
Ovarian  
200 828843 p48 [Homo sapiens] >sp|P50502|HIP\_HUMAN  
gi|904032 3 761 99 100 HOVBK85 Lung,  
HSC70-INTERACTING PROTEIN  
Pancreas,  
(PROGESTERONE RECEPTOR-ASSOCIATED  
Prostate  
P48 PROTEIN). >gi|1857033 SCN6 gene product  
[Homo. . . 1 804 99 100 HOHEN75  
Prostate,  
>gi|339719 thymidine kinase [Homo sapiens]  
Breast/Ovarian  
>pir|A27318|KIHUT thymidine kinase (EC  
2.7.1.21), cytosolic - human  
>sp|P04183|KITH\_HUMAN THYMIDINE  
KINASE, CYTOSOLIC (EC 2.7.1.21). >gi|339713  
thymidine kinase [Homo  
203 828862 tyrosine kinase receptor [Homo sapiens]  
gi|292870 1 417 98 98 HOHBI90 Prostate,  
>pir|B41527|B41527 transforming protein (axl(-)) -  
Breast/  
human Length = 885  
Ovarian  
204 828870 TRAM protein [Homo sapiens] >pir|S30034|S30034  
gi|37265 32 1279 94 94 HOEKU65 Lung,  
translocating chain-associating membrane protein -  
Pancreas,  
human >sp|Q15629|Q15629 TRAM PROTEIN.  
Colon  
Length = 374  
205 828873 precursor polypeptide (AA - 31 to 1139) [Homo  
gi|37465 1 1398 100 100 H0HCJ26 Lung,  
sapiens] >gi|538354 **thrombospondin** [Homo  
Pancreas,  
sapiens] {SUB 1-397} >gi|339669 **thrombospondin**  
Prostate,  
[Homo sapiens] {SUB 1028-1170} >gi|532689  
Colon,  
**thrombospondin**-lp180 [Homo sapiens] {SUB 364-  
Breast/  
422} Length = 1170  
Ovarian  
206 828892 keratin [Homo sapiens] >sp|Q14533|Q14533  
gnl|PID|e321549 3 653 90 91. . . [Homo sapiens]  
>gi|862305 prostasin gi|1143194 59 811 92 92  
HBCAY53 Pancreas,  
[Homo sapiens] >pir|A57014|A57014 prostasin (EC  
Colon,  
3.4.21.-) precursor - human  
>sp|G565130|G565130  
Breast/  
PROSTASIN = SERINE PROTEINASE {N-  
Ovarian  
TERMINAL}. {SUB 45-64} Length = 343  
209 828910 light chain 3 subunit of. . . Va [Homo sapiens]  
gi|695360 1 567 99 99 HHFJM88 Lung,  
>pir|JT0342|OTHU5A cytochrome-c oxidase (EC  
Breast/

1.9.3.1) chain Va precursor - **human**

Ovarian

211 828932 >sp|P20674|COXA\_HUMAN CYTOCHROME C  
1026 83 83 HNTAC57 Lung,  
kinase C substrate 80K-H [Homo sapiens]

Pancreas,  
Prostate,  
Breast/  
Ovarian

212 828933 >pir|A32469|A32469 80K protein H precursor -  
**human** >sp|P14314|G19P\_HUMAN PROTEIN  
KINASE C SUBSTRATE, 80 KD PROTEIN,  
HEAVY CHAIN (PKCSH) (80K-H PROTEIN).  
Length = 527  
Csa-19 [Homo. . . Breast/  
Ovarian

217 828966 S-adenosylhomocysteine hydrolase [Homo sapiens]  
gi|178279 2 1372 98 98 HMWV54 Lung,  
>pir|A43629|A43629 adenosylhomocysteinase (EC  
3.3.1.1) - **human** Length = 432

Pancreas,  
Prostate,  
Breast/  
Ovarian

218 828967 putative tRNA synthetase-like protein [Homo  
gi|2102679 3 1535 98 98 HMUBT12 Pancreas,  
sapiens]. . . binding protein 2 [Homo gi|179477  
2 685 100 100 HMVAW27 Lung,  
sapiens] >bbs|106618 insulin-like growth factor  
Pancreas,  
Prostate,  
Breast/  
Ovarian

220 828978. . . 100 100 HNTMH78 Lung,  
[Homo sapiens] >gnl|PID|d1011889 annexin IV  
Pancreas,  
Prostate  
(carbohydrate-binding protein p33/41) [Homo  
sapiens] >pir|A42077|A42077 annexin IV - **human**  
>sp|P09525|ANX4\_HUMAN ANNEXIN IV  
(LIPOCORTIN IV) (ENDONEXIN I) (CHROMOB

221 828979  
16 1080 HMUBO53 Lung,  
Pancreas,  
Prostate,  
Colon,  
Breast/  
Ovarian

222 829001  
1621 1959. . . Breast/  
Ovarian

223 829003 plasma gelsolin [Homo sapiens]  
gi|736249 635 2536 99 99 HMSKA53 Lung,  
>pir|A03011|FAHUP gelsolin precursor, plasma -  
Pancreas

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human >sp|P06396|GELS_HUMAN GELSOLIN
Prostate
PRECURSOR, PLASMA (ACTIN-
DEPOLYMERIZING FACTOR) (ADF) (BREVIN)
(AGEL). >gnl|PID|e20565 plasma gelsolin (AA 49-
117) [Homo sapiens] (SUB 49-11
224 829016 (AB006625) The human homolog of a mouse
dbj| 409 759 87 87 HMIAI73 Prostate,
imprinted gene, Peg3. [Homo sapiens]
AB006625_1 Breast/
>sp|P78418|P78418 K1AA0287. . . Length 1132
225 829027 ras-like protein [Homo sapiens]
gi|190881 2 577 100 100 HMIBE59 Prostate,
>pir|D34788|TVHUC4 transforming protein ras
Colon
(teratocarcinoma clone TC10) - human
Length = 213
226 829028 RnudC gene product [Rattus norvegicus]
gi|619907 31 1110 95 98 HMGBQ56 Pancreas,
>pir|A55897|A55897 prolactin-induced T cell. . .
829092 UDP-galactose translocator [Homo sapiens]
gnl|PID|d1013353 1 513 85 85 HLWBC74 Pancreas,
>pir|JC4903|JC4903 UDP-galactose transporter,
Prostate
splice form 1 - human Length = 393
237 829095
3 425 HLWBM89 Lung,
Pancreas,
Prostate,
Colon,
Breast/
Ovarian
238 829096 antiquitin = 26 g turgor protein homolog [human
, bbs|158840 552 1628 97 97
SUMM . . . and/or prevented by the polynucleotides, polypeptides, and
agonists or antagonists of the present invention include, but are not
limited to, Turner's syndrome, pseudohermaphroditism,
premenstrual syndrome, pelvic inflammatory disease, pelvic congestion
(vascular engorgement), frigidity, anorgasmia, dyspareunia, ruptured
fallopian tube, and Mittelschmerz.
SUMM . . . cri du chat syndrome, Digeorge syndrome, Down's syndrome,
Edward's syndrome, fragile X syndrome, Klinefelter's syndrome, Patau's
syndrome, Prader-Willi syndrome, progeria, Turner's syndrome,
triple X syndrome, and XY syndrome. Other developmental disorders that
can be diagnosed, treated, and/or prevented with the compositions. . .

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'AU' IS NOT A VALID FIELD CODE



L10

0 L7 AND TURNER/AU

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COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

91.04

92.84

SESSION WILL BE HELD FOR 60 MINUTES

STN INTERNATIONAL SESSION SUSPENDED AT 18:52:13 ON 08 MAY 2002